EXHIBIT D

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Utilized CCF. STTGI cells for an uptake expriment following the uptake protocol 1.00



Compa lested: AMUDY

(place reversed)

Comod bested: AM404

Cells in culture 5 days since replating.

For an experiment, we reversed the orientation of the plate, to assure that different positioning of the dilutions gave the usual result.

usual position:

control	1.0
0.03	3.0
0.1	10.0
0.3	300

Position this Experiment:

control	1.0
80.0	3.0
0.1	10.0
0.3	30.0

F-STTG1			anardamide+
CLIC	001	 . F3117	

849-851	0.45mm	[3H] aran	damide	+	DMSD	-
852-854	11	+	17	7	My E0.0	FM 404
855-857	11	+	11		0-1 mM	
858-860	11	+	**		0.3 MM	
861-863	11	+	**		1.0 MM	
864-866	**	+	**		3.0 MM	
867-867	11	+	11		Mu 0.01	
868 - 870	**	4	11	+	300 JMM	AM 404

Are-incubation time: 13 min. Incubation time: 4 min.

Cells detached by Sonicating for 60 seconds BEST AVAILABLE COPY

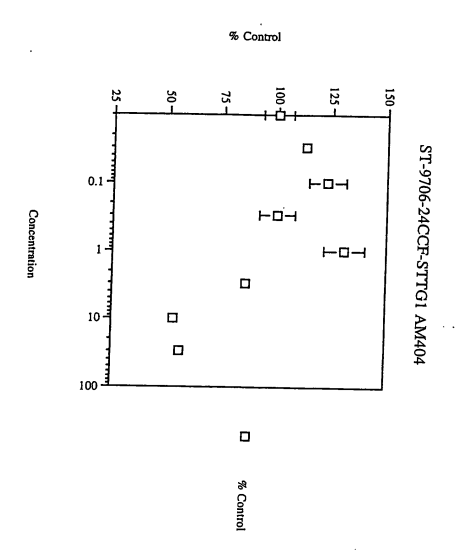
POTOCOL : P SHISE WAY INTE

ILE : DL:\P09AS268.TXT

D : P09A526S

nknown samolės:

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	130 180 180 180 180 180 180	
19 19 20 21 22 31 33 4 35 35 35 35 35 35 35 35 35 35 35 35 35	120 120 120 120 120 120	H3 DPM 38553.2 09000.7 35904.1 32065.7 30294.2 29954.6 6407.1 6820.8 6553.2 4223.6 4269.0 0875.0
5785701125012514	CTime 180 180 180 180 180 180 180 180	H3 DFH 44371.4 43467.1 39536.3 40173.6 39243.9 38363.0 7367.4 7776.1 9212.5 3594.0 3209.8 2919.6
海市もでおみのできゅうしゃ	CTime 180 180 180 180 180 180 180 180 180	H3 DPM 37022.1 36587.7 33425.4 42599.7 41136.6 40664.1 7681.5 5987.7 5077.1 3430.0 3822.6 3552.5



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		I	30.0 ln	Raw Date	ימיי כמום	00 1540 04 14678+040 82608+041.14678+04	1009.47		2	582 82		3.89590+04	104.30088+04.35888+041.15098+04.39758+04.05308+04		041 1113.00 0000	J. 1 138 + 04. 20 bb 8 + 0 4. 01738 + 0 4. 2600 8 + 0 4	
		5	10.0 in	Raw Data		0-82008+04	905.11	c		522.56	7044	0.10118+04	1.15090+04	10.0000	0.00000+04	1.01738+04	
		_	3.0 In	Raw Data	0.2670	70+170-0	1133.67		,	654.52	7955910	010000	3.35888+04	POPERALON	0+00000	3.20bbe+04	
	ш	1 ,	n. o.r	Haw Data	3.9962ALO	1 5 4 0 0 4	1548.31	е		0.00	3.6116e+04	0000		3.82020+04	11130.0	1040	
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CCI-S11G1 Uptake & Inhibition with	. 8	0.03 In	Raw Data	0004	0./8208+0	1352.36 1673.21	-	1	966.03	26630.0	70+95006-0	1.19768+04	R 590Feto	0+00001	3.90016 + 04		
CCI-STIGT U	A	Control In	Raw Data	F 22250.0	0.400.40	1352.36	8		/80.79	4.8865010		5.55848+04.19768+041.88448+041 05558	5.0669e+04 5905e+04 053e		5.31200+04.90010+041.43710+04.70228+		
11.116		Column Tille	Raw or Mean	Mean	8	8	Sample size	CEA	OCIVI	95% Cl mln	10 /030	35% CI Max	Minimum	l	Maximum		

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z			Haw Data	4122.67	215.66		l	124.51	3586.89	4658 4	3875	?	4269.00
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